## US Army Corps of Engineers. Philadelphia District

## PROJECT FACT SHEET

## **CEDAR CREEK, DE**

March 2005

CONGRESSIONAL INFO: Sen. Biden DE, Sen. Carper DE, Rep. Castle DE-AL

**ACTIVITY:** O & M General **TYPE:** Navigation

**LOCATION:** The project is located north of Milford, Sussex County DE and adjacent to the Mispillion River.

**STUDY/PROJECT DESCRIPTION:** The existing project was adopted by the Chief of Engineers on 23 December 1981 under the authority of the Rivers and Harbors Act of 1960, Section 107. The waterway provides a channel five feet deep, 80 feet wide and 3,730 feet long from the confluence of Cedar Creek with the Mispillion River to the state launching ramp, and five feet deep and 50 feet wide thereafter for a distance of 2,470 feet to a point 1,000 feet upstream of the State Route 36 Bridge.

**PROJECT STATUS:** Project was last dredged in FY 2002. Controlling depth as of May 2004 survey is 3 feet.

## **FINANCIAL DATA:**

(\$000)

WORK ITEMS	FY 2003	FY 2004	FY2005	FY 2006*
Maintenance Dredging	0.0	0.0	0.0	0.0
TOTAL	0.0	0.0	0.0	0.0

<sup>\*</sup> President's Budget

**ENVIRONMENTAL STATUS:** Environmental Assessment of the channel is prepared with a negative declaration completed on 22 September 1981.

**PROJECT MANAGER:** Charlie Myers

(215) 656-6736

charles.j.myers@usace.army.mil